

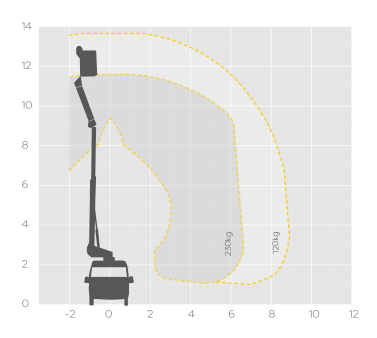


13.5m Hybrid Van Mount

MACHINE SPECIFICATION SHEET

VM13.5e

REACH HEIGHT	13.50m
CLOSED LENGTH	6.70m
OUTREACH	8.40m
LIFTING CAPACITY	230kg
CAGE DIMENSIONS	1.25 x 0.75m
STABILISER SPREAD	2.11m
KERB WEIGHT	3,500kg
GROSS VEHICLE WEIGHT	3,500kg
WHEELBASE	3.30m
TRAVEL LENGTH	6.80m
TRAVEL WIDTH	2.51m
TRAVEL HEIGHT	3.40m
VAN PAYLOAD	325kg
FEATURED MODEL	VERSALIFT VTL-135-F





The VTL-135-F Hybrid has a maximum working height of 13.5m, making it suitable for reaching high structures such as power lines, buildings, and bridges. It boasts an electrically-powered telescoping boom that can be smoothly, rapidly extended, retracted, and charged while the vehicle is in use. Installed with lithium-ion batteries, the 12v e-Tech system delivers, and operators can monitor battery status while working at height using a mobile app.

The information provided is for guidance only. It may change at any time in accordance with manufacturer's specification.